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OM nucleic - nucleic search, using sw model

Run on: May 24, 2007, 22:32:34 ; Search time 9172 Seconds

(without alignments)
1.58.256 Million cell updates/sec

Title: US-10-613-524A-1
Perfect score: 21

Sequence: 1 tcgtcgttttcggtcggttt 21

Scoring table: IDENTITY_NUC
Gapext 1.0

Searched: 7568541 seqs, 34560148153 residues

Total number of hits satisfying chosen parameters: 15137082

Minimum DB seq length: 0
Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%
Maximum Match 100%

Listing first 45 summaries

Database : GenEmbl:
* 1: gb_env:
* 2: gb_dat:
* 3: gb_gb:
* 4: gb_gb:
* 5: gb_gb:
* 6: gb_gb:
* 7: gb_gb:
* 8: gb_gb:
* 9: gb_gb:
* 10: gb_gb:
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* 3: 92.4
* 4: 92.4
* 5: 92.4
* 6: 92.4
* 7: 92.4
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* 9: 92.4
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Length: 158.256 Million cell updates/sec

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Score: 92.4

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VERSION	DD257805.1	GI:99023309	Db		1	CCTCGTTTCGGTCCTTT	20
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ORGANISM	Other sequences; artificial sequences. 1 (bases 1 to 20)						
REFERENCE	Cregg, A. M.	RESULT 8	DD061306	3432 bp	DNA	linear	PAT 04-NOV-2005
AUTHORS		LOCUS	DD061306	Methods and nucleic acids for the analysis of hematopoietic cell			
JOURNAL	NUCLEIC ACID COMPOSITIONS FOR STIMULATING IMMUNE RESPONSES	DEFINITION	DD061306	proliferative disorders.			
COMMENT	PATENT: JP 2005532067-A 24 27-OCT-2005;	ACCESSION	DD061306				
COMMENT	COLEY PHARMACEUTICAL GROUP INC	VERSION	DD061306.1	GI:92003387			
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PD	27-OCT-2005	ORGANISM	other sequences; artificial sequences. 1 (bases 1 to 3432)				
PF	03-JUL-2003 JP 2004519911	REFERENCE	Ressle, R., Adoruyan, P., Niumurihhi, I., Ripusha, E., Meyer, S. and				
PR	03-JUL-2002 US 60/393880,03-JUL-2002 US 60/394193, PR	AUTHORS	Moderu, P.				
03-JUL-2002 US 60/394164,03-JUL-2002 US 60/394090, PR		TITLE	Methods and nucleic acids for the analysis of hematopoietic cell				
03-JUL-2002 US 60/394091		COMMENT	proliferative disorders				
PI	arthur m cregg	KEYWORD	Patent: JP 2004528837-A 208 24-SEP-2004;				
CC	Oligodeoxynucleotide	ORGANISM	Epigentomics AG				
FH	Key Location/Qualifiers	COMMENT	OS Artificial Sequence				
		KEYWORD	JP 2004528837-A/208				
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	/db_xref="taxon:32630"	KEYWORD	PI sabine meyer,				
ORIGIN		KEYWORD	PI fabian moderu,				
		KEYWORD	CC chemically treated genomic DNA (Homo sapiens) FH Key				
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Best Local Similarity	100.0%; Pred. No. 26;	source	1..3432				
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DEFINITION	DD257814	Matches	0; Mismatches 0; Indels 0; Gaps 0;				
ACCESSION	DD257814.1	KEYWORD					
VERSION	GI:99023318	COMMENT	1 TCGTCGTTTCGGTCGT 21				
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ORGANISM	synthetic construct	KEYWORD					
REFERENCE	other sequences; artificial sequences. 1 (bases 1 to 20)	KEYWORD					
AUTHORS	Cregg, A. M.	RESULT 9					
JOURNAL	NUCLEIC ACID COMPOSITIONS FOR STIMULATING IMMUNE RESPONSES.	AX598868					
COMMENT	COLEY PHARMACEUTICAL GROUP INC	LOCUS	3432 bp				
OS	Artificial sequence	DEFINITION	DNA				
PN	JP 2005532067-A/33	VERSION	linear				
PD	27-OCT-2005	KEYWORDS	PAT 14-FEB-2003				
PF	03-JUL-2003 JP 2004519911	SOURCE					
PR	03-JUL-2002 US 60/394164,03-JUL-2002 US 60/394091	ORGANISM					
PR	03-JUL-2002 US 60/394091	DEFINITION					
PI	arthur m cregg	VERSION					
CC	Oligodeoxynucleotide	KEYWORDS					
FH	Key Location/Qualifiers	SOURCE					
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	/mol_type="unassigned DNA"	KEYWORD	Olek, A., Piepenbrock, C., Adorian, P., Grabs, G., Lesche, R., Leu, E.,				
	/db_xref="taxon:32630"	KEYWORD	Lewin, A., Lipschner, B., Maier, S., Model, F., Mueller, V., Otto, T.,				
FEATURES	Location/Qualifiers	KEYWORD	Pellet, C., and Ziebarth, H.				
source	1..20	KEYWORD	Methods and nucleic acids for the analysis of hematopoietic cell				
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	/mol_type="unassigned DNA"	KEYWORD	Epigentomics AG (DE)				
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 DEFINITION AX822326 GI:39748954
 ACCESSION
 VERSION
 KEYWORDS synthetic construct
 SOURCE synthetic construct
 ORGANISM other sequences; artificial sequences.
 REFERENCE 1
 AUTHORS Adorjan,P., Burger,M., Maier,S., Nimmrich,I., Becker,E., Lesche,R.,
 Ruijan,T. and Schmitt,A.
 TITLE Method and nucleic acids for the analysis of a colon cell
 proliferative disorder
 JOURNAL Patent: EP 1340818-A 218 03-SEP-2003;
 Epigenomics AG (DE)
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RESULT 15
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 DEFINITION AX822966 GI:39751480
 ACCESSION AX822966.1
 VERSION
 KEYWORDS synthetic construct
 SOURCE synthetic construct
 ORGANISM other sequences; artificial sequences.
 REFERENCE 1
 AUTHORS Adorjan,P., Burger,M., Maier,S., Nimmrich,I., Becker,E., Lesche,R.,
 Ruijan,T. and Schmitt,A.
 TITLE Method and nucleic acids for the analysis of a colon cell
 proliferative disorder
 JOURNAL Patent: WO 03072821-A 218 04-SEP-2003;
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 Matches 20; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
 Qy 1 TCGTCGTTTCGGTCGTTT 21
 Db 659 TCGTGTGTTTCGGTCGTTT 679

Search completed: May 25, 2007, 01:27:43
 Job time : 9175 secs